

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11329743
<b>Application Number:</b>	10584486
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3066
<b>Title of Invention:</b>	2-MICRON FAMILY PLASMID AND USE THEREOF
<b>First Named Inventor/Applicant Name:</b>	Darrell Sleep
<b>Customer Number:</b>	25908
<b>Filer:</b>	Michael W. Krenicky
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	11069.204-US
<b>Receipt Date:</b>	04-NOV-2011
<b>Filing Date:</b>	09-APR-2007
<b>Time Stamp:</b>	17:36:44
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Harmsen1996.pdf	112304 c06c032a6df5e5151c1b2ab139172ac158d 6fc05	no	6

### Warnings:

### Information:

2	Non Patent Literature	Ho2002.pdf	194533 30d4d9576ccb9497c458e69f6aa56cb82b 86301	no	4
---	-----------------------	------------	---	----	---

**Warnings:**

**Information:**

3	Non Patent Literature	Hochstrasser1996.pdf	5574484 0868db41783dc7462fb7226ef33c427898 311cb	no	18
---	-----------------------	----------------------	--	----	----

**Warnings:**

**Information:**

4	Non Patent Literature	Hohenblum2003.pdf	380123 6f098b4b29d7f047a0d669aa3662d68fafeb a2ac	no	10
---	-----------------------	-------------------	--	----	----

**Warnings:**

**Information:**

5	Non Patent Literature	Huh2003.pdf	1128891 fff151396c8ce0d45ec97e9b168c89c3732a 3891	no	6
---	-----------------------	-------------	---	----	---

**Warnings:**

**Information:**

6	Non Patent Literature	Inan2006.pdf	200115 03bb16854997e40722cc3417ba46562463 d728f1	no	8
---	-----------------------	--------------	--	----	---

**Warnings:**

**Information:**

7	Non Patent Literature	Jones2003.pdf	432554 5c0ef47bfa1615e32a7735b73fea4fd9b210 aa61	no	24
---	-----------------------	---------------	--	----	----

**Warnings:**

**Information:**

8	Non Patent Literature	Kim2003.pdf	182145 01df2e0f1623bb93085a76a6903c978fb84e 2217	no	7
---	-----------------------	-------------	--	----	---

**Warnings:**

**Information:**

9	Non Patent Literature	Lambert2001.pdf	628159 e78d46146464b411c2dcaf7478629d5af36 29569	no	6
---	-----------------------	-----------------	--	----	---

**Warnings:**

**Information:**

10	Non Patent Literature	Lodi2005.pdf	191085 8d111d0e0fcab2bca55e366058eb127065 6fa29	no	5
----	-----------------------	--------------	---	----	---

**Warnings:**

**Information:**

11	Non Patent Literature	Ludwig1991.pdf	1424034 69155de033504e1bd5e177d0f1a9e983699 0cf7f	no	15
----	-----------------------	----------------	---	----	----

**Warnings:**

**Information:**

12	Non Patent Literature	Ludwig1993.pdf	845047 fe8a7ad8ac2aad60be878313890ec182eb7 ce37e	no	8
----	-----------------------	----------------	--	----	---

**Warnings:**

**Information:**

13	Non Patent Literature	Lund1985.pdf	931202 abb5b61dc5a7f8385466247de64dccbe78b 475b7	no	5
----	-----------------------	--------------	--	----	---

**Warnings:**

**Information:**

14	Non Patent Literature	Martzen1999.pdf	159611 7ed22372715c7cc31865a1f76a448578297f c3bb	no	4
----	-----------------------	-----------------	--	----	---

**Warnings:**

**Information:**

15	Non Patent Literature	Mattanovich2004.pdf	134389 f660c720994941f891506c7f2333707d4c6b 23e1	no	15
----	-----------------------	---------------------	--	----	----

**Warnings:**

**Information:**

16	Non Patent Literature	Moralejo2001.pdf	192947 84d59e5b109367c8f2f570b1e92da3368e9 a36cd	no	8
----	-----------------------	------------------	--	----	---

**Warnings:**

**Information:**

17	Non Patent Literature	Norgaard2001.pdf	581440 5eff1a22792c2b51f581201f958a78a872b4 dd31	no	10
----	-----------------------	------------------	--	----	----

**Warnings:**

**Information:**

18	Non Patent Literature	Norgaard2003.pdf	165958 1f36bf3d4120aadd7cad6531d545682d14c 4db6a	no	8
----	-----------------------	------------------	--	----	---

**Warnings:**

**Information:**

19	Non Patent Literature	Nutt1988.pdf	477696 b7e3684e70f51afae87b965768875fddea0d a85c	no	6
----	-----------------------	--------------	--	----	---

**Warnings:**

**Information:**

20	Non Patent Literature	kauffman2002.pdf	3227437 925dde5e344839fa3eb4c7dd09b29bfe380 0be06	no	9
----	-----------------------	------------------	---	----	---

**Warnings:**

**Information:**

21	Non Patent Literature	Ozkaynak1984.pdf	525797 0259c2d9db64c084b26/c873fc695c269a5 575d3	no	4
----	-----------------------	------------------	--	----	---

**Warnings:**

**Information:**

22	Non Patent Literature	Ozkaynak1987.pdf	2005497 9f6bc479d1960ab8af28472a314ccddd1fcba d369	no	11
----	-----------------------	------------------	--	----	----

**Warnings:**

**Information:**

23	Non Patent Literature	Pelham1988.pdf	1360036 9d9462485df2224d0bd5389feb4f44d19f39 969f	no	6
----	-----------------------	----------------	---	----	---

**Warnings:**

**Information:**

24	Non Patent Literature	pYEX4T1Vector.pdf	535967 257dd723732d291d417689ea4ec577/7a76f 5a9c8	no	2
----	-----------------------	-------------------	---	----	---

**Warnings:**

**Information:**

25	Non Patent Literature	QianwaLiang1993.pdf	904214 4ad63fb151fd726d9331ef46fb94a6a86c42 d3af	no	8
----	-----------------------	---------------------	--	----	---

**Warnings:**

**Information:**

26	Non Patent Literature	Qui2006.pdf	403561 1c1f229acbc73d879751f07c0297b52c600 d49a	no	11
----	-----------------------	-------------	---	----	----

**Warnings:**

**Information:**

27	Non Patent Literature	Robinson1995.pdf	2021035 f72685531c383b5cc17b57fd959fa6736a6d b364	no	7
----	-----------------------	------------------	---	----	---

**Warnings:**

**Information:**

28	Non Patent Literature	Rosenberg1984.pdf	681597 56873d0abbea7c23e67cf52d3c4cbd2e6c6 77def	no	4
----	-----------------------	-------------------	--	----	---

**Warnings:**

**Information:**

29	Non Patent Literature	Tong2004.pdf	427726 7a379a7dc8d791988e92c0abf4621eed46a c046c	no	7
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	Zealey1988.pdf	405960 8cd59a268040b454328655901399e4811d 2011e4	no	5
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	Utatsu1987.pdf	1890839 e948ef87f2fcedd4613660efbee2f9098836f 868	no	9
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	robinson1996.pdf	2331869 72c2a52ecb815cd9ab23095f3d87e5575f33 982e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				30658252	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					